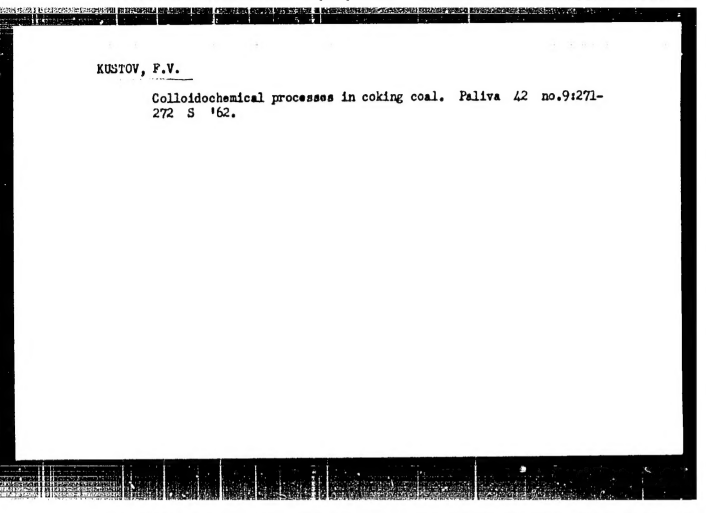
LIKHACHEVA, T.V., inzh.; PRAVDYUK, A.D., inzh.; KUSTOV, A.P., inzh.; PAVLOVSKAYA, K.K., inzh.

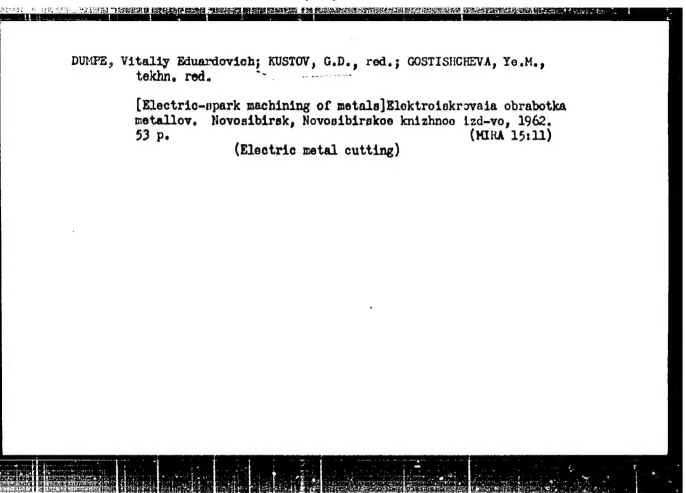
Protective and ornamental chromium plating of small parts by pouring. Mashinostroenie no.4:77-81 J1-Ag 65. (MIRA 18:8)

KUSTOV, A.Ye.; LISKIN, A.Z.; GLOBIN, A.G.

Dedusting industrial spaces and work areas. Metaliurg 9 no.3:13-15 Mr '64. (MIRA 17:3)

1. Bakal'skiy aglomeratsionnyy kombinat i Chelyabinskiy nauchno-issledovatel'skiy institut gornogo dela.



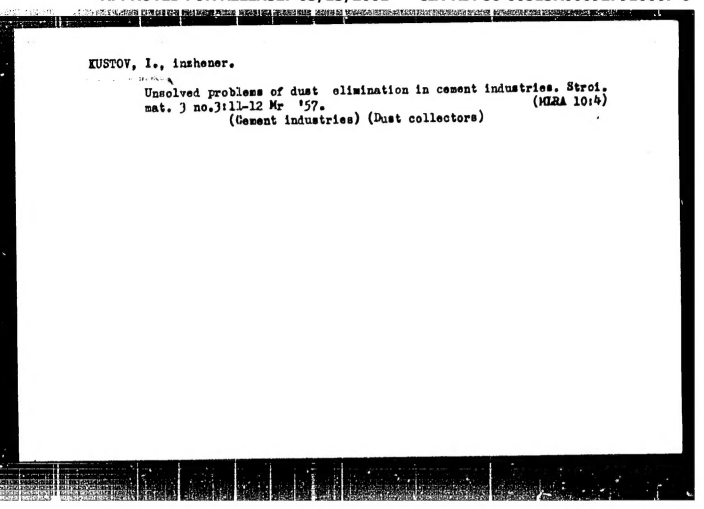


TERRIBE, Anatoly Mikhaylovich; KUSTOV, G.D., red.

[Electronic devicea] Elektronnye pribory. Novosibirsk,
Novosibirskoe knizhnoe izd-vo, 1963. 166 p.

(MHG 17:6)

1. Rukovoditel' laboratorii avtomatiki Novosibirskoy oblastnoy stantsii yunykh tekhnikov (for Terskikh).



AGAFONOV, S.L.; ALEKSEYEVA, A.N.; BELLYUSTINA, L.N.; GOLOV, I.I.;

GUSEV, O.V.; DMITRIYEVA, V.I.; YEVLAMPIYEVA, F.A.;

YELISEYEV, A.I.; ZHAVORONKOV, N.A.; ZHARKOV, S.A.;

KIR'YANOV, I.A.; KRAYNOV, L.A.; KUSTOV, K.L.; LBOV, F.A.;

LIPATOV, N.A.; LIPOVETSKIY, I.A.; MALYUGIN, V.N.; MARINOV,

N.N.[deceased]; MIKHAYLOV, A.N.; POTAPOVA, Ye.D.;

TRUKHMANOV, G.A.; UKHIN, V.A.; FILIPPOV, V.A.; CHEBURASHKIN,

A.M.; SHKOTOV, A.T.; GARANINA, L.F., kand. fil. nauk

[The city of Gorkiy; a guidebook] Gorod Gor'kii, Volgo-Viatskoe knizhnoe izd-vo, 1964. 374 p. (MIKA 17:12)

SOV/177-58-5-17/30 17(

Kustov, L.A., Captain of the Medical Corps AUTHOR:

The Role of Hygienic Gymnastics in the Complex Treatment of Patients Suffering From Chronic Gastritis in TITLE: Sanitaria of Health Resorts (Rol' lechebnoy gimnastiki

v kompleksnom sanatorno-kurortnom lechenii bol'nykh

khronicheskim gastritom)

Voyenno-meditsinskiy zhurnal, 1958, Nr 5, pp 70 - 74 PERIODICAL:

(USSR)

At the Yessentukskiy sanatoriy (Yessentuki Sanatorium) a set of physical exercises has been compiled for ABSTRACT:

patients suffering from chronic gastritis with secretory insufficiency. Taking into consideration that chronic gastritis is frequently accompanied by a lowered tonus of the stomach, laxation of the motorial function of the gastrointestinal tract, and laxation of the entire organism, the physical exer-

cises have been divided into three groups: 1) exer-Card 1/2

The Role of Hygienic Gymnastics in the Complex Treatment of Patients Suffering From Chronic Gastritis in Sanitaria of Health

cises with a gymnastic stick; 2) exercises at the gymnastic wall; 3) exercises in bed. Good results

Cardi /2

KUSTOV, L. I.

Razvitie putavykh rabot na Volge. The development of construction works on the Volga. J. Moskva, Rechizdat, 1947, 47 p., illus.

SO: SOVIET TRANSPORTATION AND COMMUNICATION, A BIBLIOGRAPHY, Library of Congress, Reference Department, Washington, 1952, Unclassified.

KUUTCV, L. I.

KUSTEV, L. I. "Dredging of the Volga and measures of its improvement." In the supposition: Materialy tekhn. soveshchaniy po putevym robstam (N-vo rech. flota SSSR). Moscow, 1949, p. 126-128

SO: U-5240, 17Dec53, (Letopis 'Zhurnal 'nykh Statey, No. 25, 1949).

VLADIMIROV, Nikolay Petrovich, inzh.; CHENTSOV, Konstantin Petrovich, inzh.; GOLOVUSHKIN, M.P., inzh., retsenzent; HELOGLAZOV, V.I., retsenzent; KUSTOV, L.I., prof., red.; MAKRUSHINA, A.N., red.izd-va; RIDNAYA, I.V., tekhn.red.

[General sailing directions for inland waterways] Obshchaia lotsiia vnutrennikh vodnykh putei. Moskva, Izd-vo "Rechnoi transport," 1963. 270 p. (MIRA 17:3)

GUREVICH, A.M., dots., kand. okon. nauk; KUSTOV, L.I., prof., otv. red.

[Water ways and transportation economy; lecture in the course on the "Economics of water transportation" for students of all specialities] Vodnye puti i putevoe khoziaistvo; lektoria po kursu "Ekonomika vodnogo transporta" dlia studentov vsekh spetsial nostei. Gor kii, 1962. 21 p. (MIRA 17:12)

l. Gosrki. Institut inzhenerov vodnogo transporta. Kafedra ekonomiki i kommercheskoy ekspluatatsii.

CHERGENEY, Aleksey Ivan vicas deligants, Etric, Vicalistica as EU. 10V, 1.1., pr.f., retrement a ZELIOV, C.A., to rest at LECTOV, T.A., res., Marel Selida, A. M., red.

[Waterways] Volnyo pari. Meskva, Transport, Pr... 197...

[119 p. (C.HRA 18:1)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927910007-6"

PAKHOMOV, V.B., kend. tekhn. nauk; NAUMOV, A.I., inzh.; SHEIFANOV, V.S., inzh.; KONSTANTINOV, V.P., inzh.; KOSTIN, A.M., inzh.; SEMENOV, YU.K., inzh.; FYATLIN, A.A., kapitan; VAGANOV, G.I., kand. tekhn. nauk; SVIRIDOV, A.A., inzh. KHODUNOV, M.Ye., kand. yurid. nauk; SAPOGOVA, A.Ye., inzh.; SOYUZOV, A.A., doktor tekhn. nauk, prof., red.; VASILYEV, A.V., kand. tekhn. nauk; ALEKSEYEV, V.I., red.; KUSTOV, L.I., red.; VITSINSKIY, V.V., red.; EORISOV, I.G., red.; SOLAREV, N.F., red.; ANDRIYENKO, V.I., red.; SUTYRIN, E.A., red.; GOLOVNIKOV, V.I., red.; ZOTOVA, V.V., red.

[Manual for the navigator of a river fleet] Spravochnik sudovoditelia rechnogo flota. Izd.2., dop. Moskva, Transport, 1965. 423 p. (MIRA 18:2)

1. Gor'kovskiy institut inzhenerov vodnogo transporta (for Pakhomov, Semenov, Vaganov, Vasil'yev). 2. Moskovskiy rechnoy tekhnikum (for Naumov). 3. Volzhskoye ob"yedinennoye rechnoye parokhodstvo (for Shelmanov, Garogova). 4. Ministerstvo rechnogo flota (for Konstantinov; Sviridov). 5. Kazanskiy port (for Kostin). 6. Moskovskoye rechnoye parokhodstvo (for Pyatlin).

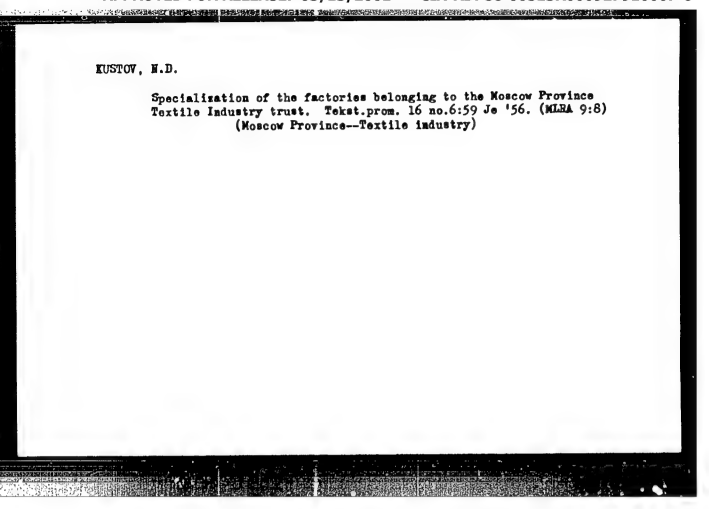
şt.	
	ACC NR. AR6028510 (N) SUUNCE CODE: UR/0398/66/C05/005/V666/1606
	AUTHOR: Kustov, L. I.
	TITLE: Basic terms and definitions for piloting on internal waterways
:	SOURCE: Ref. zh. Vodnyy transport, Abs. 5V31K
	REF SOURCE: Tr. Gor'kovsk. in-ta inzh. vodn. transp., vyp. 67, 1966, 35 str.
,	TOPIC TAGS: waterway engineering, hydraulic engineering, hydrology, meteorology, ship navigation, navigation aid, handbook
	ABSTRACT: The book contains special terms required in piloting on rivers, canals, lakes and reservoirs, and includes a number of terms in the field of general hydrology, waterways, hydraulic engineering, meteorology, and other related disciplines. The book contains pictures and is planned for a wide circle of practical workers in the river fleet and for students in the departments in the MAT [Ministry of the River Fleet] institutes for water transportation engineers. [Translation of abstract]
	SUB CODE: 17
	Cord /1 UDC: 034:627.9

YERFMENKO, L.T., KOLESOV, Yu.R.; KUSTOVA, L.V.

Calarimetric unit for investigating the kinetics of rapid chemical reactions in aggressive media. Zhur. fiz. khim. 38 no.9:2323-2327 S '64. (MIRA 17:12)

1. Institut khimicheskoy fiziki AN SSSR.

7957, Vr	
USSR/ Mis	cellaneous - Radio broadcasts
Card 1/1	Pub. 89 - 9/27
Authors	* Kustov, M.
Title	To improve the radio broadcasting technique
Periodical	Radio 8, 17-18, Aug 1955
Abstract	The problems brought up in a letter by a reader of the periodical Radio pertain to further improvement of the radio broadcasting technique. The writer who represents a larger group of radio listeners appeals to the Ministry of Education and to the Ministry of Communications Industry for their scientific aid in improving the broadcasting technique.
Institution	:
Submitted	:

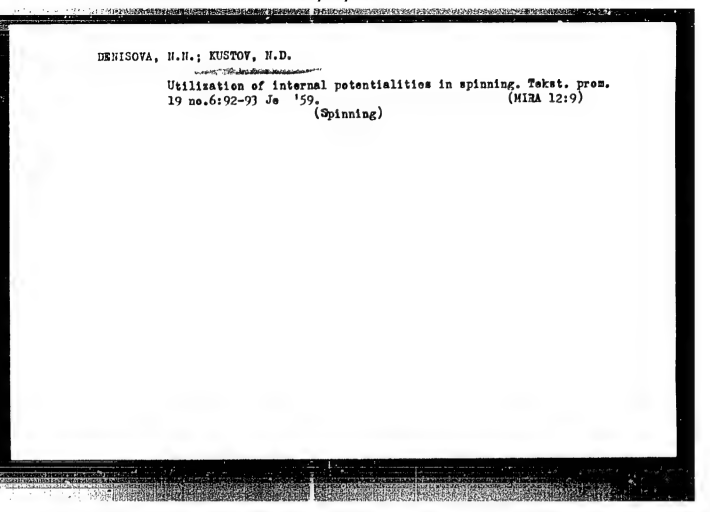


EUSTOV, Nikolav Dmitrirarigh: EUDRYAVTSEV, D.S., retsenzent; SHUSTOVA, I.B., redaktor; DMITRIYEVA, N.I., tekhnicheskiy redaktor

[Manufacturing terry cloth] Proisvodstvo makhrovykh tkanei. Moskva, Gos. nauchno-tekhn. isd-vo lit-ry po legkoi promyshl., 1957, 121 p. (Textile fabrics)

(MIRA 10:11)

# KUSTOV, N.D. Mechanising the production of satin comfort blankets. Tekst. prom. 17 no.5:51-52 ky '57. 1. Glavnyy inshener tresta "Mosobltekstil'prom". (Coverlets) (Textile machinery)



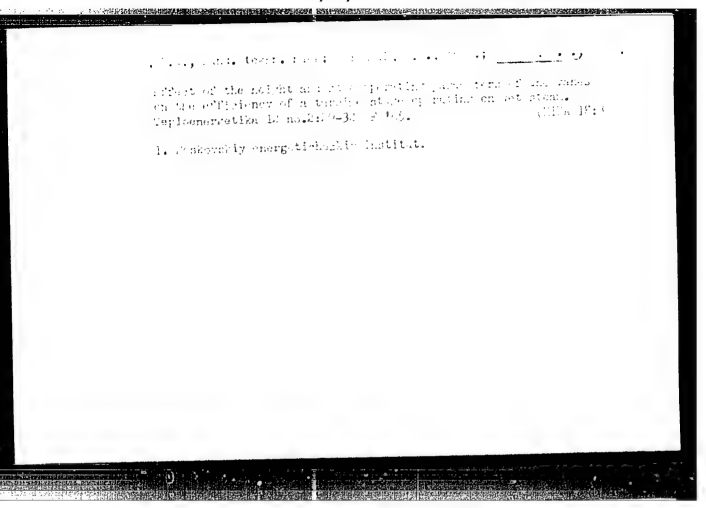
Haing permatence for mining engineering of moneys. Gen. Zorn.

no.2171 : 165.

1. Inlitinskiy generately combinet. Hay too may a astact.

DEYCH, M.Ye., doktor tekhn. nauk, prof.; FILIPPOV, G.A., kand. tekhn. nauk; BARAHOV, V.A., kand. tekhn. nauk; PRYAKHIN, V.V., inzh.; KUSTOV, O.P., inzh.

Effect of humidity on the efficiency of a bandaged and nonbandaged turbine stage. Energomashinostroenie 10 no.8:21-26 Ag '64. (MIRA 17:11)



APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927910007-6"

PHASE I BOOK EXPLOITATION

sov/1635

Kustov, Pavel Andreyevich

31(5)

- Ispytaniya sudovykh parosilovykh turbinnykh ustanovok (Testing Marine Steam Turbine Power Plants) Leningrad, Sudpromgiz, 1958. 227 p. 4,000 copies printed.
- Ed.: Ye.N. Shaurak; Scientific Ed.: A.F. Ivanov; Tech. Ed.: L.M. Shishkova.
- PURPOSE: This book may be used as a manual by engineering and technical personnel during acceptance testing of steam-turbine power plants and the testing of ships to determine operational data.
- COVERAGE: The book discusses preparation for and methods of testing marine steam-turbine power plants and methods for working-out the data obtained during tests. Brief theoretical information and formulas needed for tests are presented. Instruments for measuring and controlling progress during the

Card 1/4

REPORT OF THE PROPERTY OF THE

Testing Marine Steam Turbine (Cont.) SOV/1635		
testing of marine steam-turbine power plants are described. No personalities are mentioned. There are 37 references, all Soviet.		
TABLE OF CONTENTS:		
Fron the Author	4	
Ch. I. Preparations for Mooring Tests and Trial Trips 1. Function and tasks of acceptance agents 2. Organization of the acceptance test crew 3. Organization of the test team 4. Organization of the technical-services team 5. Organization of material and technical supply	5 7 9 11	
Ch. II. Mooring Tests 6. Purpose of mooring tests and procedure for carrying them out		
7. Testing boiler units 8. Testing turbine units	16 19 53	
9. Testing auxiliary mechanisms, piping and pipe systems	90	
Card 2/4		

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927910007-6"

1	
	1032 <b>(600)</b>
	Construction Industry - Figure
	Teturnal cums in construction estimates, Sin. 1 keed. Comp. Vo. 1, 1003.
9.	Monthly List of Russian Accessions, Library of Congress, June 1953, Unclassified.
	1953. Unclassified.

KUSTOV, S., unravlyagushchiy.

Mechanization of apartment house laundry rooms. Zhil.-kou.khoz. vol.3 no.9: 23-24 B '53. (MLRA 6:9)

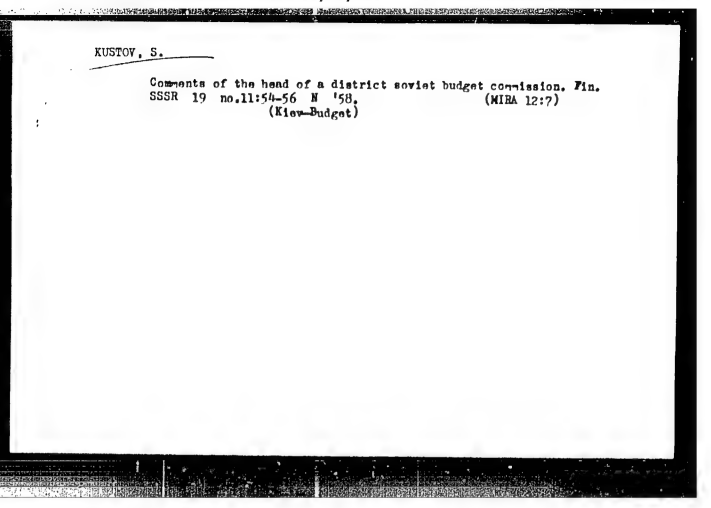
1. Domoupravleniye No.18 Kuybyshevskogo rayona Loningrada. (Laundry)

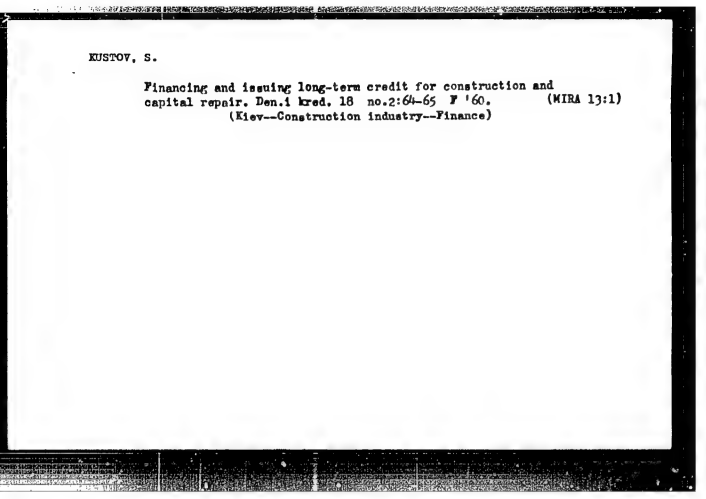
KUSTOV, S.

Against formalism and unnecessary operations in the control work of communal banks. Fin. SSSR 16 no.10:41-44 0 '55. (MLRA 9:2)

1.Upravlyayushchiy Kiyevskim oblastnym kommunal nym bankom.

(Banks and banking)





KUSTOV, S.; OHRDIN, I.; VEDERNIKOV, K.

Use funds for capital regains more efficiently. Den. i kred.
18 no.12:47-51 D'60. (MIRA 13:11)

1. Zamestitel' upravlyayuschego Kiyevskoy oblastnoy kontoroy Gosbanka.(for Kustov). 2. Rukovoditel' kreditnoy gruppy Ikryaninskogo otdeleniya Gosbanka Astrakhanskoy oblasti (for Gnedin). 3. Rachal'nik proizvodstvenno-ekspluatatsionnogo otdela Gomel'skoy kontory Gosbanka (for Vedernikov).

(Banks and banking) (Construction industry--Finance)

KUSTOV, S.

Karavaevo is under construction. Sol'. stroi. 16 no.12:5-6 D '61. (MIRA 15:2)

1. Prorektor sel'skokhozyaystvennogo instituta "Karavayevo." (Kostroma Province--Construction industry)

KUSTOV, V.; UL'ZUTUYEV, A.; ULIN, I.I., red.; LEVINA, L.G., tekhn. red.

[Khanda Batomunkueva, a collective farm shepherd] Khanda Betomunkueva.— kolkhoznyi chaban. Moskva, Izd-vo M-va sell.khoz.

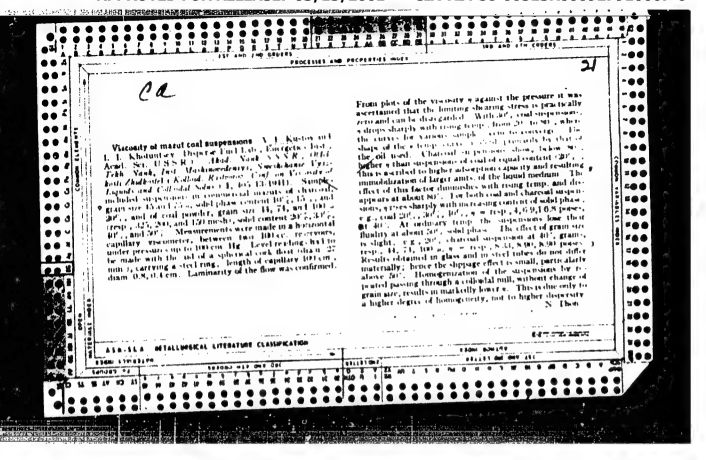
RSFSR, 1960. 23 p. (MIRA 14:9)

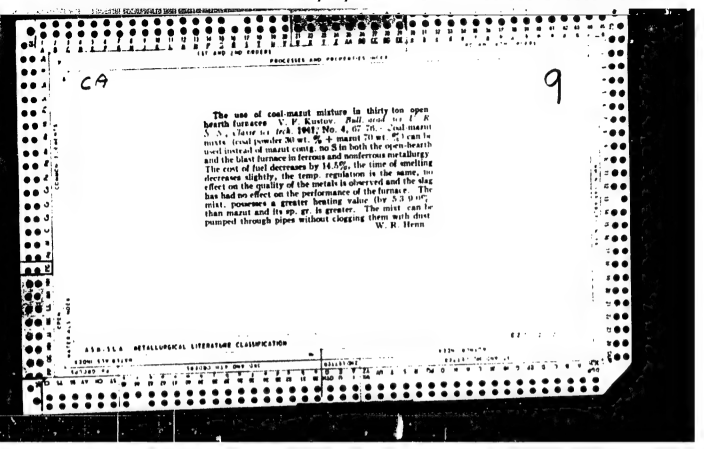
(Aga Buryat National Area—Sheep)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927910007-6"

## "APPROVED FOR RELEASE: 03/13/2001

## CIA-RDP86-00513R000927910007-6

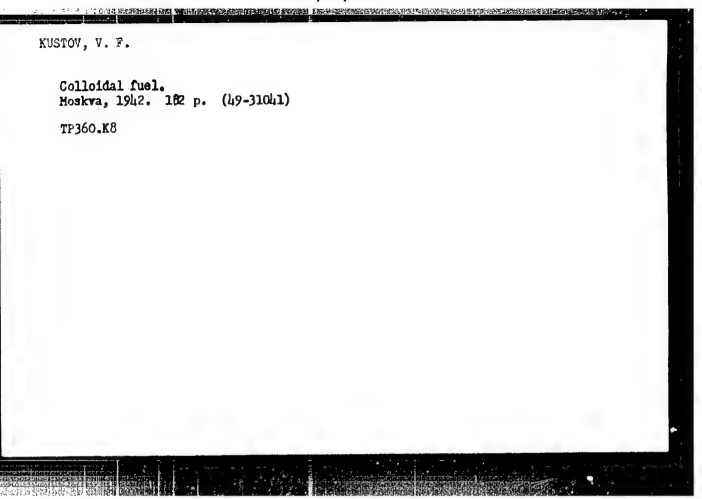


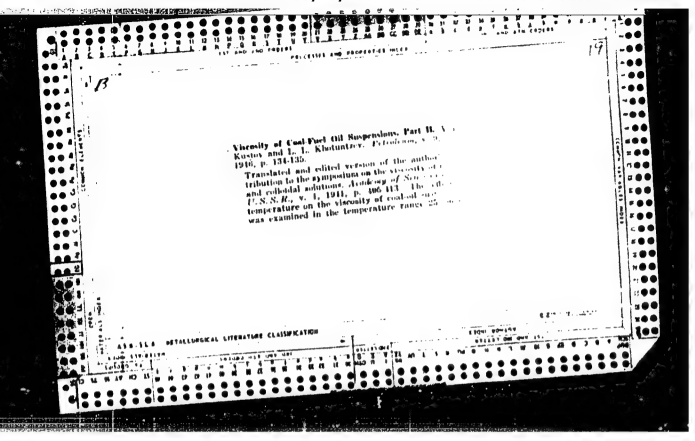


REMAYISHNITECV, V. N., KUSTCV, V.F.

"Combustion of a Mixture of Sulfite Alkali with Coul D: t," I. Ak. Lauk SSSE,
Object. Tekh, Mank, No. 6, 1951. Submitted 21 Tec 1950.

Report U-1930, 25 Cet 1981





65-8-6/23

AUTHOR:

Kustov, V.F., Doctor of Technical Sciences.

TITLE:

Coking of Coals as a Colloido-Chemical Process.

(Koksovaniye ugley kak kolloidnokhimicheskiy protsess).

PERIODICAL:

Koks i Khimiya, 1957, No.8, pp.18-20 (USSR)

ABSTRACT:

Coking of coal is considered as a colloido-chemical process taking place in the following stages: 1) up to about 300° C the removal of volatile substances from coal (H<sub>2</sub>O, CO<sub>2</sub>, CO, light hydrocarbons); 2) the formation of a dispersion medium (up to 450° C); 3) the adsorption of the dispersion medium by macro-molecular compounds of coal and swelling of gel; 4) the cracking of the collodial gel and its synerosis and 5) the formation of a xerogel and its pyrolysis with the formation of coke. There are 4 references including 3 Slavic.

ASSOCIATION: Leningrad Technological Institute im. Lensovet. (Leningradskiy

Tekhnologicheskiy Institut im. Lensoveta).

AVAILABLE:

Library of Congress

Card 1/1

CIA-RDP86-00513R000927910007-6" APPROVED FOR RELEASE: 03/13/2001

#### "APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000927910007-6

Kurner 17

AUTHOR:

Kustov, V.F., Professor

26-58-24/56

TITLE:

Water-Fuel Suspensions (Vodnotoplivnyye suspenzii)

referring to the control of the cont

PERIODICAL:

Priroda, 1958, Nr 6, p 91-92 (USSR)

ABSTRACT:

The article deals with the combustion (to gases for utilization in the chemical industry) of suspensions and emulsions consisting of water with solid or liquid fuel particles suspended in it. The Institut goryuchikh iskopayemykh AN SSSR (Institute of Combustible Minerals, AS USSR) has been conducting extensive research on emulsions containing resins or mazut with large quantities of water. For such emulsions, which have to be completely homogeneous, a Khotuntsev-Pushkin disperser was used. Such emulsions can be burnt in furnaces as well as in combustion motors. The author points out the prospects of burning waterfuel suspensions to eliminate waste waters. Sulfite liquor, for example, originating from cellulose mills, can be easily burnt when sufficient coal dust is added. Numerous examples are mentioned, covering similar experiments recently made in foreign countries.

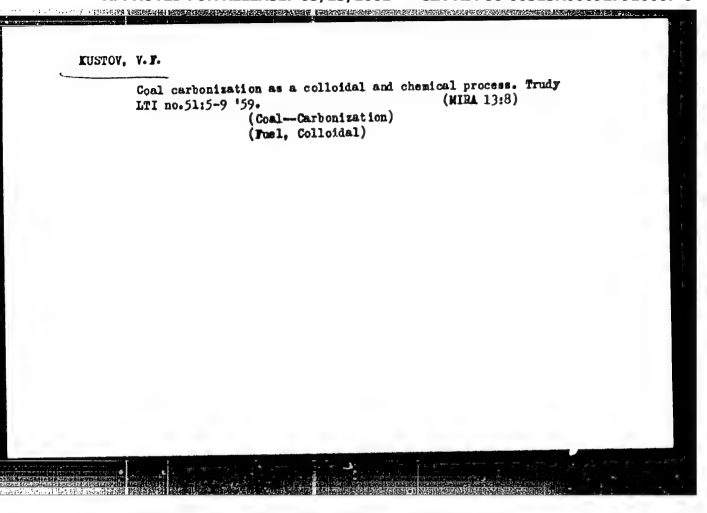
ASSOCIATION:

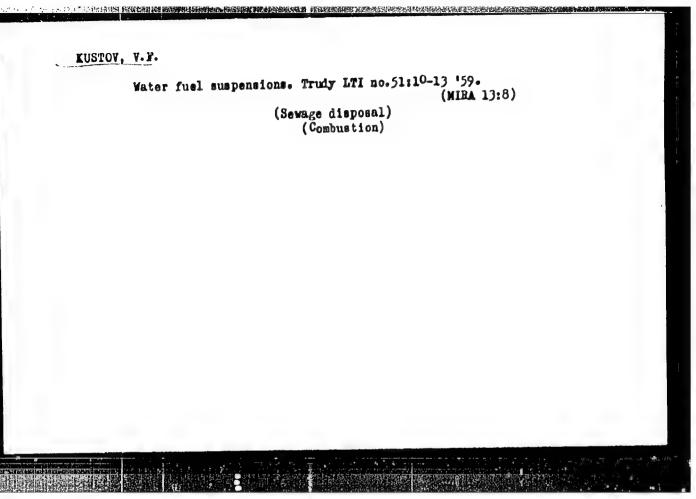
Leningradskiy tekhnologicheskiy institut imeni Lensoveta

(Leningrad Institute of Technology imeni Lensovet)

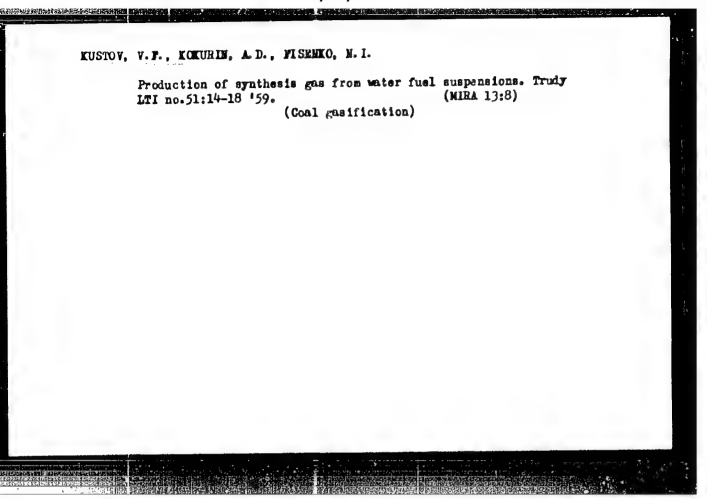
Card 1/1

1. Emulsions-Properties 2. Water fuel-Suspensions

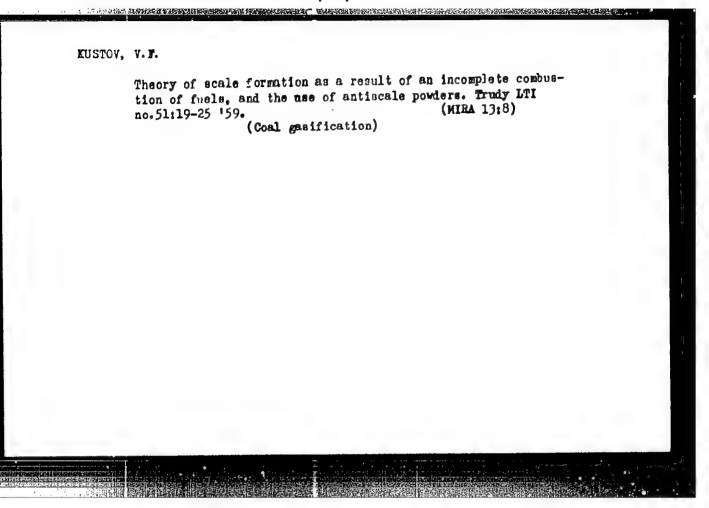




APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927910007-6"



APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927910007-6"



SHILKIN, P.M.; ZEL'VY ANSKIY, Ya.A.; SIBAROV, Yu.G.; KUSTOV, V.M.;
TSYKHMAN. A.I.; KUVSHINOV, M.I.; SHIPAREV, Yu.A.; TYUHNIN,
G.A.; AVSTREYKH, L.D.; BAKANOV, N.N.; KHITROV, P.A., tekhn.

[Safety engineering regulations for operating the contact networks of d.c. electrified railroads]Pravila tekhniki bezopasnosti pri ekspluatatsii kontaktnoi seti postoiannogo toka elektrifitnirovamnykh zheleznykh dorog. Moskva, 1962.

128 p. (MIRA 15:7)

1. Russia (1923- U.S.S.R.) Glavnoye upravleniye elektrifikatsii i energeticheskogo khozyaystva. 2. Zamestitel' nachal'nika tekhnicheskogo otdela TsE Ministerstva putey
soobshcheniya (for Shilkin). 3. Technicheskiy otdel TsE Ministerstva putey soobshcheniya (for Zel'vyanskiy). 4. TSentral'nyy komitet profsoyuza rabochikh zheleznodorozhnogo
transporta (for Sibarov). 5. Nauchno-tekhnicheskiy sovet Ministerstva putey soobshcheniya (for Kustov). 6. Sluzhba
clektrifikatsii i energeticheskogo khozyaystva Odesskoy zheleznoy dorogi (for Tsykhman). 7. ECh Yuzhno-Ural'skoy zeleznoy
dorogi (for Kuvshinov). E. ECh Moskovskoy zheleznoy dorogi
(for Segala, Shiparev, Tyurnin). 9. EChK Oktyabr'skoy zheleznoy dorogi (for Avstreykh). EChK Moskovskoy zheleznoy dorogi
(for Bakanov). (Electric railroads—Safety regulations)

KUSTOV, V.M., inzh.; TIMOFEYEV, V.P., inzh.

Electric lines along the trackside for power supply to track mechanisms. Put' i put.khoz. 6 no.3:6-9 Mr 162. (MIRA 15:3) (Railroads---Electric equipment)

KHLOPKOV, M.V., insh.; KUSTOV, V.M., insh.

Control of the ioing of the overhead contact system.

Ehel.dor.transp. 46 no.12:66-70 D %4. (MIRA 19:1)

PRUSAKOV, M.B., insh.; KUSTOV, V.M., insh.; BARANOV, L.A., insh.; LUK'YANOV, S.I., inzh.; PROLOV, V.S., inzh., retsensent; USENKO, L.A., tekhn. red.

[Operation and repair of the equipment of d.c. traction substations] [kspluatatsiia i remont oborudovaniia tiago-wykh podstantsii postoiannogo toka. [By]M.B.Prusakov i dr. Moskva, Transzheldorizdat, 1963. 211 p. (MIRA 16:5) (Electric railroads-Substations)

ZEL'VYANSKIY, Yakov Aronovich; KUSTOV, Valeriy Mikhaylovich; SHILKIN, Petr Mikhaylovich; KUCHKO, E.A., red.

[Safety techniques in contact network operation] Tekhnika bezopasnosti pri ekspluatatsii kontaktnoi seti.
Moskva, Transport, 1965. 191 p. (MIRA 18:12)

RADCHENKO, G.A.; KUSTOV, V.N.; MAYLYRAYEV, E.A.

Aerodynamic characteristics of currents in stope ventilation as applied to new ore mining techniques at the Daheskasgan Mine.

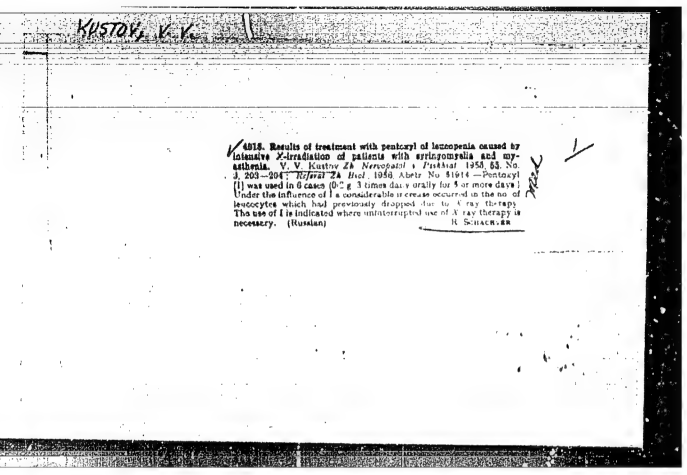
Trudy Inst. gor. dela AN Kanakh. SSR 6:166-182 '60. (MIRA 13:12)

(Daheskagan region—Stoping (Mining))

(Mine ventilation)

POZNYAK, I.Ya.; KUSTOV, V.N.

Studying the mechanism of the slinger type feeder. Trudy MIKHM
24:111-120 '62. (MIRA 18:3)



RUSTOV, V.V.

Pharmacology of 2,6-dioxypyrimidine (uracil) [with summary in English].

Farm. i toka. 21 no.5:56-59 S-0 '58 (MIRA 11:11)

1. Kafedra famnkologii (nachal'nik - sasluzhennyy deyatel' nauki prof. N. V. Lasarov) Voyenno-meditsinskoy ordena Lenina akademii imeni S.M. Kirova.

(URACIL,

pharmacol. (Rus))

ninitetikulustilikiste (ili pilatotikulu). Kalaben lataidikulustikulustikoni kalabilik kelikki kalabilikilik k

KUSTOV, V.V.

Effect of pentoxyl on the nervous system. Farm.1 toks. 22 no.5: 387-391 S-0 59. (MIRA 13:3)

1. Kafedra farmakologii Voyenno-meditsinskoy ordena Lenina akademii imeni S.M. Kirova (zaveduyushchiy - zasluzhennyy deyatel nauki prof. N.V. Lazarev).

(NERYOUS SYSTEM pharmacol.)
(URACIL rel.cpds.)

KUSTOV, V.V.; DENISENKO, A.A.; SHEMYAKIN, O.S.

Toxicology of triethylamine. Farm.i toks. 23 no.2:174-177 Mr-Ap

'60.

(ETHYLAMINE—TOXICOLOGY)

(MIRA 14:3)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927910007-6"

KUSTOV, V.V., kand.med.nauk; TIUNOV, L.A., kand.med.nauk (Leningrad)

Analysis of the atmosphere containing various toxic mixtures.

Gig.i san. 25 no.7192-93 Jl '60.

(AIR—POLLUTION)

(MIRA 14.15)

KUSTOV, V.V.; GOFMAN, I.A.; IVANOVA, F.A.

Endogenous formation of carbon menoxide. Radiobiologiia 1 no.2: 187-192 '61. (MIRA 14:7)

TO THE PROPERTY AND THE PERSON OF THE PROPERTY OF THE PERSON OF THE PERS

1. Voyenno-meditsinskaya ordena Lenina Akademiya imeni S.M.Kirova, Leningrad.

(X FAYS-PHYSIOLOGICAL EFFECT) (CARBON MONOXIDE)

KUSTOV, V.V.

Toxicology of sulfuric acid aerosols. Farm.i toks. 24 no.1:108-109

Ja-F'61.

(SULFURIC ACID—TOXICOLOGY)

KUSTOV, V.V.

41724

3/241/62/000/003/002/004 1021/1215

AUTHOR:

Kustov, V.V., Leningrad

TITLE:

The mechanism of endogenous formation of carbon

monoxide in acute serum sickness

PERIODICAL: Meditsinskaya Radiologiya, no. 3, 1962, 28-31

TEXT: This is a continuation of a previous study. It was attempted to prevent the accumulation of CO in blood of rabbits with radiation sickness as well as in vitro experiments on irradiated blood. The addition of O.1 and O.001M of triethylenetetramine (TETA) Fe<sup>++</sup>. 10<sup>-3</sup> M/L to X-irradiated blood (5000r) resulted in a decrease in COH. (about one half of the control) CO was practically absent in rabbits irradiated with 850r and injected

Card 1/2

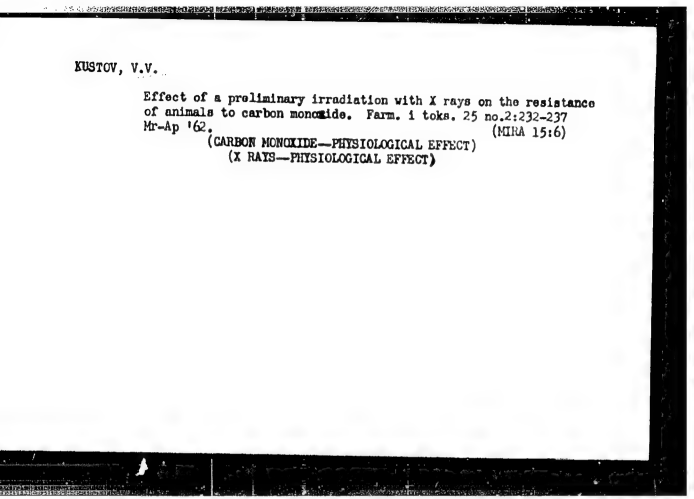
S/241/62/000/003/002/004 I021/I215

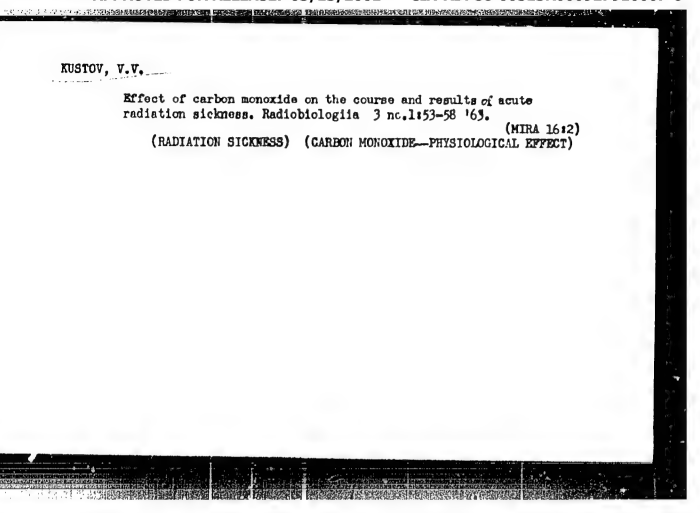
The mechanism of ....

intravenously with 0.7 ml/Kg b.w. TETA. Fe<sup>++</sup>(0.5 M) on the 5th, 6th, 7th, 8th and 9th day after irradiation. The author concludes that the endogenous formation of CO in acute radiation sickness is increased due to increased oxidation of hemoglobin by organic peroxides and H<sub>2</sub>O<sub>2</sub>. There are 3 tables.

SUBMITTED: January 23, 1961

Card 2/2





APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927910007-6"

ACCESSION NR: AT4037690

\$/2865/64/003/000/0204/0209

AUTHOR: Korotayev, H. M.; Kustov, V.V.; Meleshko, G. I.; Poddubnaya, L. T.; Shepelev, Ye. Ya.

TITLE: Toxic gaseous substances liberated by ohlorella

SOURCE: AN SSSR. Otdoleniye biologicheskikh nauk. Problemy\* kosmicheskoy biologii, v. 3, 1964, 204-209

TOPIC TAGS: algae, respiration, toxicology, photosynthesis, carbon monoxide, closed ecological system, manned space flight, air purification

ABSTRACT: The liberation of toxic gaseous substances in the process of vital photosynthetic activity of Chlorella pyrenoidosa S-39 was studied in six experiments lasting 2 to 12 days and in eight experiments lasting 7 to 26 hr. It has been established that during cultivation of Chlorella the air of the system accumulates carbon monoxide, nitrogen oxides, hydrocarbons, and, perhaps, methane. Carbon monoxide concentration in different experiments ranged from 0.003 to 0.09 mg/1. In most cases the amounts of carbon monoxide produced exceeded permissible limits. The content of nitrogen oxides in the same system ranged from 0.0006 to

Card 1/2

ACCESSION NR: AT4037690

0.012 mg/l and that of hydrocarbons from 0.0033 to 0.061 mg/l. The production of carbon monoxide in the algae culture is apparently due to the oxidative breakdown of the tetrapyrrol radical of the chlorophyll molecule. To develop systems of purification of regenerated air by biological means, further study of the mechanisms of formation and dynamics of accumulation of toxic substances during prolonged and continuous cultivation of algae in a closed system will be required.

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

SUB CODE: PH, LS

NO REF SOV: 003

Card

OTHER: 008

 $\frac{L 14272-66}{L 14272-66} \quad \text{EWT}(1)/\text{FS}(v)-3 \quad \text{SCTB} \quad \text{DD/RD}$ 

ACC NR: AT6003837

SOURCE CODE: UR/2865/65/004/000/0027/0036

AUTHOR: Georgiyevskiy, V. S.; Kakurin, L. I.; Kalinina, A. N.; Katkovskiy, B. S.; Kustov, V. V.; Mikhaylov, V. I.; Pilipyuk, Z.; I.; Tokarev, Yu. N.

ORG: none

TITLE: Effects of eight-hour isolation and hypokinesia on several physiological and biochemical indices in man

SOURCE: AN SSSR. Otdeleniye biologicheskikh nauk. Problemy kosmicheskoy biologii, v. 4, 1965, 27-30

TOPIC TAGS: isolation test, hypokinesia, test chamber, respiration, human physiology, biochemistry, man, EKG, blood pressure, blood circulation, physiologic parameter

ABSTRACT: A study was performed in order to determine the effects of short-term isolation and hypokinesia on the basic physiological and biochemical indices of man. Ten young men, 21—24 years of age, were kept for 8 hours in a sitting position in a hermetically scaled chamber with forced ventilation of atmospheric air. The oxygen content was 20—21%, and the CO<sub>2</sub> content was 0.01—0.03%. The temperature varied between 20—22°C and the relative humidy between 50—60%. The parameters measured included the Card 1/3

#### L 14272-66

ACC NR: AT6003837

standard EKG, pulse frequency, arterial blood pressure, stroke and minute volumes of blood circulation, peripheral resistance, and the cardiac index. In addition, the frequency, depth, and per minute volume of respiration were measured, along with oxygen consumption, the coefficient of oxygen utilization, the amount of oxygen consumed from 1 liter of air, the vital capacity of the lungs, and certain other indices.

After 8 hours of isolation and hypokinesia, the majority of the subjects showed a diminution in pulse frequency (16%), an insignificant increase in stroke volume (11%), a diminution in per minute volume, and an increase in peripheral circulatory resistance (23%). Except for a slight tendency to bradycardia, the EKG did not show any deviations. Although changes in the respiratory functions were varied, they did not exceed limits of normal physiological-variation, except for a tendency toward retardation of forced exhalation of air of about 0.5 sec. After physical exercise, oxygen debt in most of the subjects was cancelled somewhat sooner, while ventilation debt was cancelled more slowly. Energy expenditures required by physical exercise dropped after the experiment at the expense of a diminution in oxygen debt. The number of errors in psychological (intelligence) tests

Card 2/3

 L 14272-66

ACC NR: AT6003837

tended to increase toward the end of the experiment, indicating a certain degree of inertia in nervous processes. The amount of carbexyhemoglobin in the blood diminished from 1.48  $\pm$  0.48 to 0.51  $\pm$  0.26 after the experiment and, the catalyzing activity of the blood increased. Both of these changes were statistically significant. The cholinesterase activity of the blood serum diminished by 8.8%. No significant changes were noted in the urea content of the blocd. At the same time, the amount of ammonia and urea in urine tended to diminish. In general, 8 hours of isolation and hypokinesia did not lead to any substantial functional shift in the human organism. Orig. art. has: 3 tables. [ATD FRESS: 4091-F]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 004 / OTH REF: 002

Card 3/3

L 14266-66 EWT(1)/F3(v)-3 SCTB DD/RD

ACC NR: AT6003842

SOURCE CODE: UR/2865/65/004/000/0075/0079

AUTHOR: Kustov, V. V.; Mikhaylov, V. I.; Pilipyuk, Z. I.; Tokarev, Georgiyevskiy, V. S.; Katkovskiy, B. S.; Kalinina, A. N.

ORG: none

TITLE: Changes in several physiological and biochemical indices in man after exposure to small concentrations of carbon monoxide

SOURCE: AN SSSR. Otdeleniye biologicheskikh nauk. Problemy kosmicheskoy biologii,

TOPIC TAGS: carbon monoxide, respiration, human physiology, test chamber, man, biochemistry, blood, central nervous system

ABSTRACT: Experiments were performed on young adult men in order to test the effects of carbon monoxide on certain biochemical indices. Each subject participated in an eight-hr background experiment (effect of hermetization) and an eight-hr experiment on the effects of carbon monoxide. A carbon monoxide concentration corresponds to the concentration of carbon monoxide exhaled by humans. The CO<sub>2</sub> concentration in the chamber did not exceed 0.6%, the air temperature was 18-22°C, the relative humid-

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927910007-6"

2

#### L 14266-66

ACC NR: AT6003842

ity was 50-60%. The catalyzing activity of the blood, the activity of cholinesterase in blood scrum, and the carboxyhemoglobin content of blood were measured in all subjects before and after the experiment. In addition standard EKG, blood pressure, oxygen consumption, and oxygen utilization were also measured. The subjects were also given mathematical problems to solve.

After an exposure of six to seven hours, the subjects manifested certain functional shifts in the cardiovascular system and external respiration, and also an increase in errors in test performance. The P, R, and T points of the EKG showed a drop in voltage. The QRS complex tended to expand (sometimes accompanied by an increased heart rate). The number of errors in all arithmetic tests showed a substantial in

The number of errors in all arithmetic tests showed a substantial increase.:

After an eight-hr exposure to carbon monoxide, the carboxyhemoglobin content of the blood increased from 0.66 ± 0.056% to 1.58 ± 0.43%.

This was accompanied by a statistically significant increase in the cholinesterase activity of the blood serum. The catalyzing activity of the
blood did not change.

Card 2/3

## L 14266-66

ACC NR: AT6003842

An analysis of the data obtained makes it possible to assume that the minute physiological shifts observed in man after exposure to carbon monoxide cannot be explained as simply the result of carbon monoxide hypoxemia, since the carboxyhemoglobin contant of the blood did not exceed 1,58%. It is felt that these changes are due to the effect of carbon monoxide on tissues and that this tissue effect must be taken into account in setting standards of permissiable concentration of carbon monoxide in the air of hermetically sealed chambers. Orig. art. has: 3 tables. [ATD PRESS: 4091-F]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 006 / OTH REF: 004

CIA-RDP86-00513R000927910007-6" APPROVED FOR RELEASE: 03/13/2001

16675-66 EWI(1) ACC NR: AP6007745 SOURCE CODE: UR/0293/(1)/001/(-11.4/0150 AUTHOR: Tiunov, L. A.; Kustov, V. V. 46 ORG: rone P TITLE: Endogenous formation of carbon monoxide and its role in a closed ecological system SOURCE: Kosmicheskiye issledovaniya, v. 4, no. 1, 1966, 144-150 TOPIC TAGS: carbon monoxide, closed ecology system, life support system, biochemistry, plant chemistry, radiation biologic effect, plant biologic effect, tissue physiology ABSTRACT: Problems of the endogenous formation of carbon monoxide are reviewed and the importance of this phenomenon in closed ecological systems is stressed in a recent Soviet survey article. The review includes the following headings: Endogenous formation of carbon monoxide in mammals; Mechanism of endogenous carbon monoxide formation; Endogenous formation of carbon monoxide under the effect of ionizing radiation; and Formation of carbon monoxide in plants. It is stated that the simultaneous processes of endogenous CO formation. CO oxidation, and CO fixation take place in animal and plant tissues. These competing processes result in a certain equilibrium. This fact should be taken into account in developing life-support systems for spaceships. Orig. art. has: 1 figure. [ATD PRESS: 4198-F]
SUB CODE: 06 / SUBM DATE: 16Feb65 / ORIG REF: 012 / OTH REF: 055 Card 1/1 m.c. 629.198.6:615.9

#### "APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000927910007-6

L L269-66 ENT(1)/ENP(e)/ENT(m)/ENP(1)/T/ENP(t)/ENP(b)/ENA(c) 1JP(c) JD/GG/WH

ACCESSION NR: AP5024567 UR/0070/65/010/005/0760/0761 548.4

AUTHOR: Medvedev, S. A.; Kustov, Ye. F.; Arsen'yev, P. A.

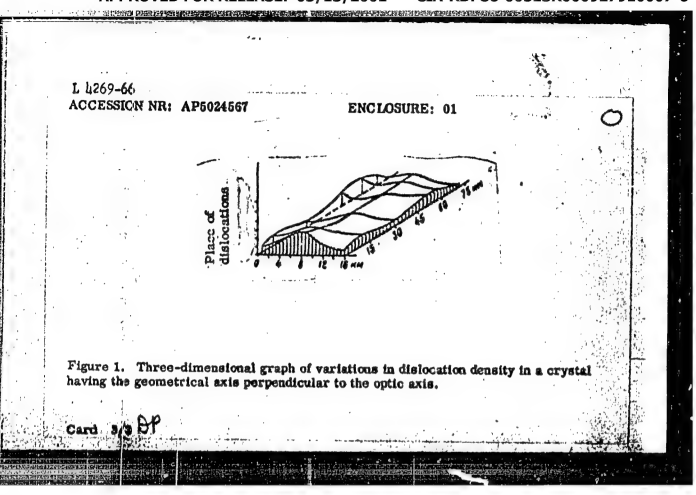
TITLE: Study of dislocations in synthetic corundum single crystals

SOURCE: Kristallografiya, v. 10, no. 5, 1965, 760-761

TOPIC TAGS: corundum, crystal dislocation, single crystal

ABSTRACT: Etching was used to study the dislocation density distribution in the basal plane of synthetic corundum grown by the Verneuil process. Fe, Ti, Mn, and Co were introduced separately in concentrations up to 0.5%; in addition, Fe and Cr, Co and Cr, and Ti and Cr were introduced together (total impurities up to 0.8%). Samples for the experiments were cut out of the central portion of the single crystal. The dislocations were counted along and across the sample every 0.5 mm with an MIM-8 microscope. Fig. 1 of the Enclosure shows a typical dislocation density distribution for a crystal having a 90° angle between the optic and the geometrical axis; the length and width of the sample are plotted along the y and x axes, respectively, and the dislocation density is plotted along the z axis. In crystals having a 60° angle between the geometrical and the optic axes, the average dislocation densities are one order of magnitude greater. The Card 1/3

ւ կ269-66						
	a Separate designation of the second	ميردونزد يروندن يبد للأستدم	***		dilpare	المراجعة المستحدد
ACCESSION NR: AP5024	567					9
maximum dislocation density $1.3 \times 10^5$ cm <sup>-2</sup> . The	aity in such orw	stala waashaa t	0 - 406	-2		
						um 🗀
M. M. Yukhvits for partic	cipating in the m	casurements.	Orig. art	. has: 1	ssuite en figure.	a
ASSOCIATION: Moskovsk	iv energetiches	blu lantilas Mr.				
TIDM HUMBIN ACT	-D organization		BCOW Power	Institute	)	-
UBMITTED: 03Dec64		· ENCL: 01	. SUB	CODE: 1	MT, SS	
O REF SOV: 000		OTHER: 00	3		•	
	A STANKE STANKE		•		*	
* *						İ
	100000000000000000000000000000000000000		<i>.</i> . •			
		* 4				
			."		•	
					-	
	•	,				
ard 2/3			i'		-,	#
the first of the common common common and the common common decision and the common common decision and the common	property and the second section of the section of the second section of the secti	er er. Mega skriver politikrigen inn i av ser encertere			*	i



L 15959-66 EWT(1)/EWP(e)/EWT(m)/ETC/f/EWG(m)/EPF(n)-2/T/EWP(t) LJP(c)
ACC NR: AP6001589 JD/JG/Gd/AT/WH SOURCE CODE: UR/0120/65/000/006/D186/0188 AUTHOR: Medvedev, S. A; Kustov, Ye. F.; Arsen'yev, P. A. ORG: Moncow Power Institute (Moskovskiy energeticheskiy institut) 21,411,55 TITLE: The use of high frequency discharge plasma for the growing of single crystals 4 SOURCE: Pribory i tekhnika emsperimenta, no. 6, 1965, 186-188 TOPIC TAGS: single crystal growing, Verneuil method, plasma heating, plasma jet ABSTRACT: Recent published literature describes the use of electrodeless gaseous discharges for the growing of single crystals of high-melting oxides. The present paper describes a high frequency generator and a plasma burner for the growing of crystals according to the Verneuil method. The oxygen-hydrogen jet is replaced by a plasma jet heating the gas to 7,000-10,000K. The device can operate within any desired atmospheric surrounding and the absence of electrodes secures a high degree of purity of the product. The added temperature range (as compared with the classic Verneuil method) allows the growing of crystals with a high degree of efficiency. The device was used for synthetic corundum single crystal production of high purity. Orig. art. has: 4 figures. UDC: 669-172-9

1
-

22(1) SOV/47-59-2-24/31 AUTHOR: Kustov, Yu.A. TITLE: Excursion to an Automatic Telephone Exchange (Ekskursiya na avtomaticheskuyu telefonnuyu stantsiyu) PERIODICAL: Fizika v shkole, 1959, Nr 2, pp 82-85 (USSR) The author describes in detail an excursion to an automatic ABSTRACT: telephone exchange to familiarize the students with the installation and its operation. When explaining the installation a set of simplified devices quoted in Professor Ye.V. Kitayev's article (Ref. 2) was shown to the students by means of a projector. He lists the points to which the students paid special attention. The names of the following Soviet inventors are listed as creators of an automatic telephone exchange step-by-step system: B.K. Martynov, K.I. Volkov, V.A. Lebetskiy, N.K. Rozental', G.S. Savel'yev, M.N. Stoyanov, L.S. Farafonov and S.V. Shevchenko. The students' principal attention was drawn to the automatic in-Card 1/2

Excursion to an Automatic Telephone Exchange

507/47-59-2-24/31

stallation. They also were shown the protection of automats against foreign currents, and the optical and acoustical signalling, indicating the spot and character of damage. There are 3 photographs and 2 Soviet references.

ASSOCIATION: 2-ya srednyaya shkola, Stavropol!-na-Yolke (Secondary School Nr 2, Stavropol'-na-Volce)

Card 2/2

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927910007-6"

EUSTOVA, A., kandidat fisiko-matematicheskikh nauk.

Story about vacuum. Znan.eila 32 no.8:9-13 Ag '57. (MIRA 10:10)

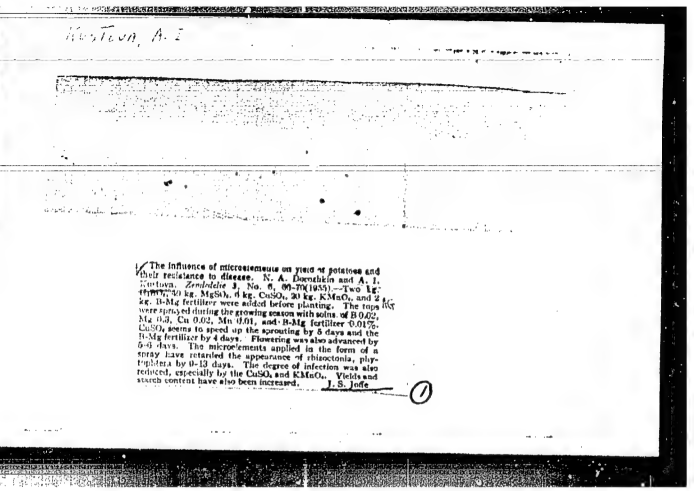
(Vacuum)

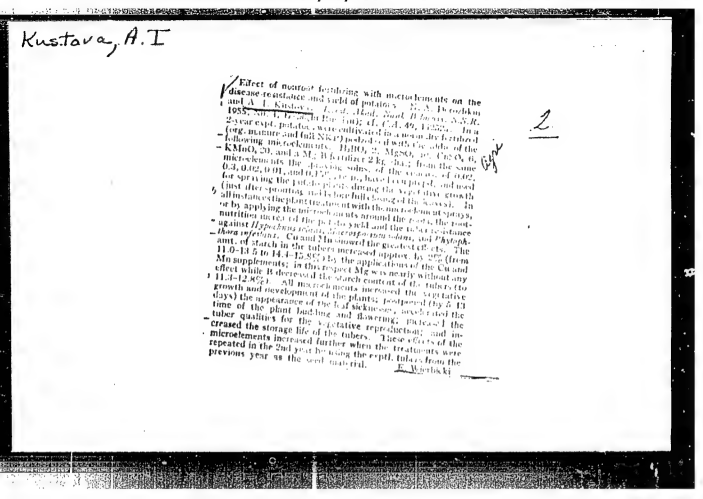
EUTOVA, A. I. --

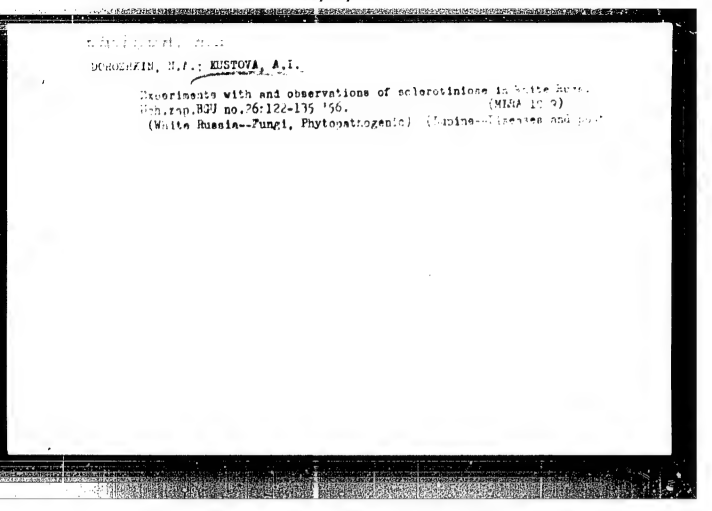
"The Biology and Ecology of Functions and Other ofs of the Conalkaloid Telio: Lupine and the Davelogment of Proventative measures Arainat Them." Cand Art Sc., Inst of Scialized Art School, Acad Sci. Belor asian SSR, Minsk, 1 3. (RZhBiol, No 2, Sep St)

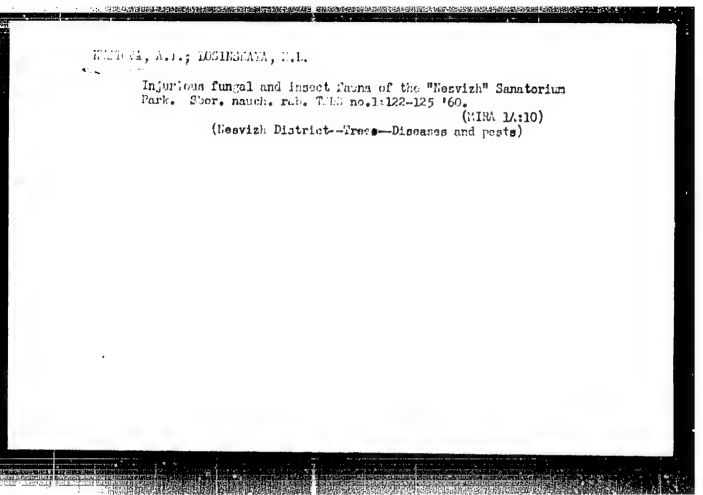
Survey of Scientific and Technical Dissertations Defended at USSE Higher Educational Institutions (10)

SO: Sum. No. 481, 5 May 55





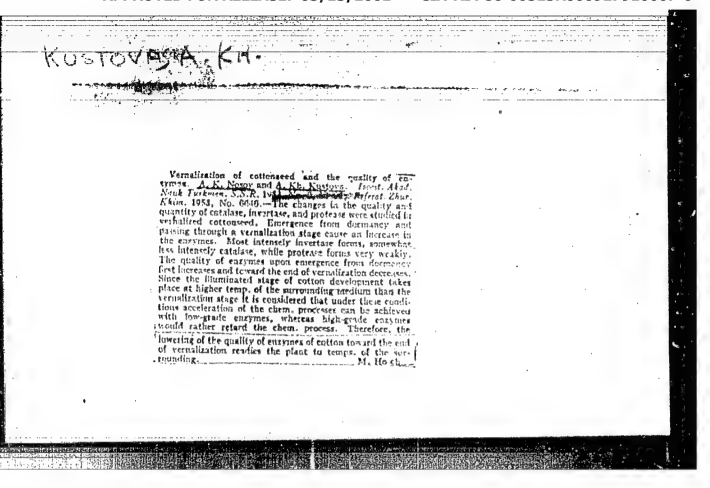




KUSTOVA, A.I.; LOSINSKAYA, N.L.

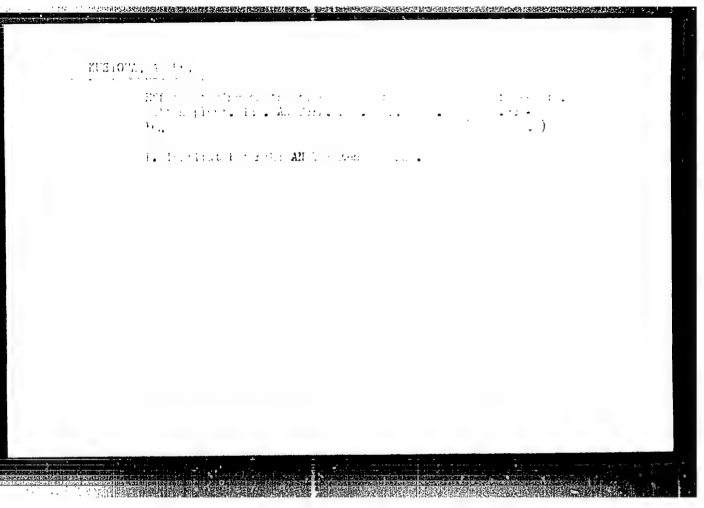
Injurious fungi and insects of the Botanical Garden of the Academy of Sciences of the White Russian S.S.R. Sbor. bot. rab. Bel. otd. VBO no.2:205-210 160. (MIRA 15:1)

(White Russia-Fungi, Phytopathogenic)
(White Russia-Insects, Injurious and benificial)

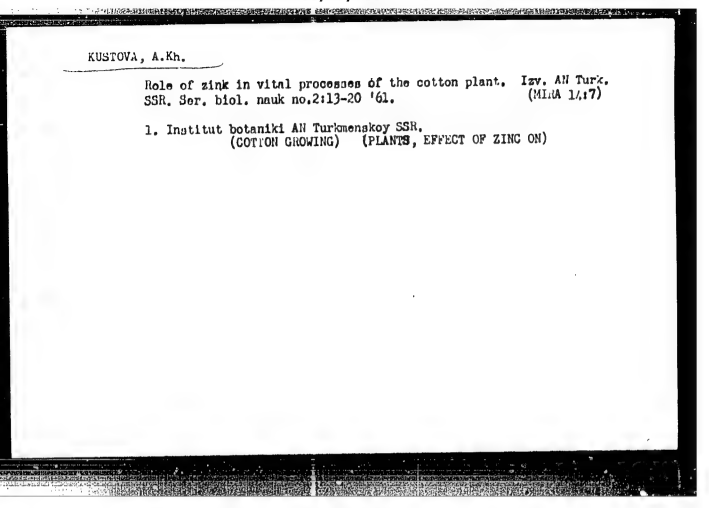


Effect of trace elements on the yield of cotton. Izv.AF Turk.S.S.R. no.3:51-57 '57. (MIRA 10:10)

1. Institut botaniki Akademii nauk Turkmenskoy SSR. (Cotton) (Trace elements)



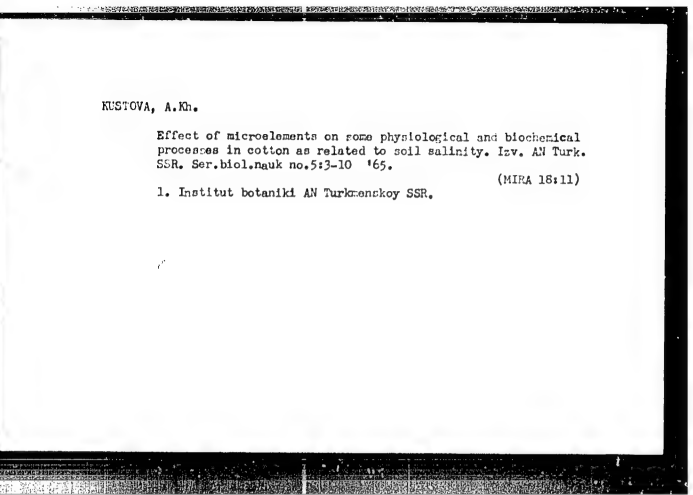
APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927910007-6"



KUSTOVA, A.Kh.

Some data on the effect of microe ements on the increase in salt resistance of cotton. Izv. AN Turk. SSR. Ser. tiol. nauk no.6:3-3 164. (MIRA 18:4)

1. Institut botaniki AN Turkmenskoy SSR.



KUSTOVA, A. V. - "Investigation of a High-Voltage Impulse Discharge Under High Pressure (Formation of an Electron Beam and Its Control in an Impulse System)." Sub 10 Dec 52, Moscow Order of Lenin State U imeni M. V. Lomonosov. (Dissertation for the Degree of Candidate in Physicomathematical Sciences). SO: Vechernaya Moskva January-December 1952

#### "APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000927910007-6

KUS FOVA, A. V. USSR/Physics - Electric discharge

FD-893

Card 1/1

Pub 153-2/26

Author

: Reyhrudel', E. M., Kustova, A. V., and Zimelev, A. G.

Title

: Elementary processes during formation of a high-voltage impulse discharge at low pressures

Periodical

: Zhur. tekh. fiz. 24, 1179-1186, Jul 1954

Abstract

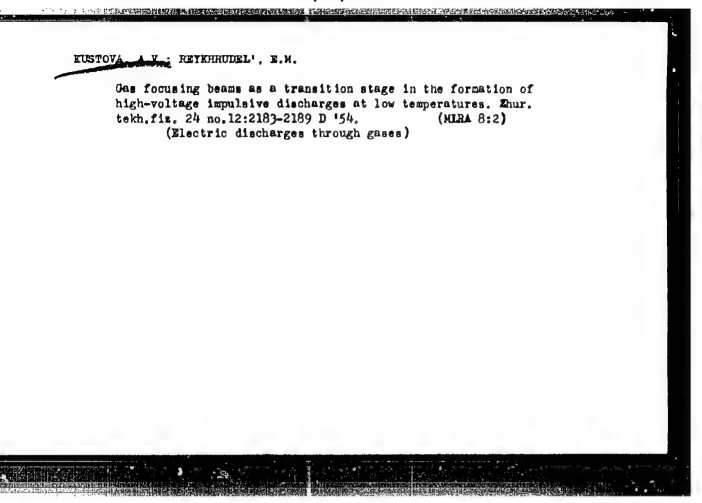
: Impulse discharges at 50 to 110 kV and pressures of 10.4 to 10.1 mm Hg were studied on the oscillograph in helium, argon, air and Hg vapor. The gap between electrodes was varied from 5 to 17 cm. An essentially inhomogeneous density of positive space charge with a maximum near the cathode was observed in the discharge phase. The main role in the discharge formation at high current density in first and second phases is played by compensation of the negative space charge by positive ions along the whole discharge gap. Five references including 3 foreign.

Institution

: --

Submitted

: March 19, 1954



LAPP, R.E.; ANDREWS, H.L.; ASTAKHOV, K.V., professor, redaktor; KUDRYAVTSEV, B.B., professor, redaktor; KUSTOVA, A.V., kanditat fiziko-matematicheskikh nauk, redaktor.

[Nuclear radiation physics. Translated from the English] Fixika iadernogo izlucheniia. Perevod s angliiskogo. Pod red. K.V. Astaknova, B.B.Kudriavtseva i A.V.Kustovoi. Moskva, Voen.izd-vo Ministerstva obor. SSSR, 1956.
435 p. (MLRA 9:4)
(Nuclear physics) (Radiation)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927910007-6"

REYKHRUDZL', E.E. ZIMELEV, A.G.: EUSTOVA, A.V.

Prop rties of cold cathodes with pulsed-discharge trigger devices operated at low pressures. Izv.AN SSSR.Ser.fiz. 20 no. 10:1153-1161 0 \*56. (MERA 10:1)

1. Fizicheskiy fakul'tet Korkovskogo gosudarstvennogo universiteta imeni M.V.Lomonosova. (Electron tubes)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927910007-6"

KUSTOVA, A. V.

"In estigation of Phenomena Accompanying the Propagation of Ultrasound and Methods to be used in Work in this Field: The Behavior of Cavitation Bubbles."

report presented at the 6th Sci. Conference on the Application of Ultrasound in the investigation of Matter, 3-7 Feb 1958, organized by Min. of Education RSESR and Moscow Oblast Pedagogic Inst. im N. K. Krupskaya.

KUETCVA, A.V.

Effect of calcium and potassium on the nervous mechanisms of transplanted cancer in animals. Uch. zap. Ped. inst. Gerts. MIRA 16:5)

(CANCER) (NERVOUS SYSTEM) (POTASSIUM IN THE BODY)

(CALCIUM IN THE BODY)